Serial No.: 10/820,748

IN THE ABSTRACT:

The Abstract as amended below shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please DELETE the Abstract in its entirety and substitute the attached new/replacement Abstract.

An inspecting apparatus for <u>a_semiconductor_devices_comprising: device_includes</u> a match plate; a contact module combined with the match plate, <u>itself_comprising_and_including</u> a radiator to radiate heat from the semiconductor device to the outside and a tester to contact the leads of the semiconductor device; and a heat pipe provided in the radiator. <u>Accordingly, the The inspecting apparatus for semiconductor devices according to the present invention performs testing at a constant temperature, regardless of heat from the semiconductor device, by transferring the heat from the semiconductor device quickly and efficiently, thereby producing more accurate test results. The inspecting apparatus for semiconductor devices according to the present invention also improves productivity and saves expense by removing faulty test results caused by incorrectly identifying <u>a_qualified_semiconductor_devices_device_as_a_defective_semiconductor_devices_device_s_device_s_device_s.</u></u>

Serial No.: 10/820,748

IN THE TITLE:

The Title as amended below shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

INSPECTING APPARATUS FOR SEMICONDUCTOR DEVICE HAVING A RADIATOR TO RADIATE HEAT FROM A SEMICONDUCTOR DEVICE